10

5

## ABSTRACT OF THE DISCLOSURE

An audio/video system (A/V system) for motor vehicles includes a ring local area network, a plurality of assorted audio/video appliances (A/V appliances), one or more output units, a control unit, and at least one operating unit. The A/V appliances transmit information about their available audio/video presentations to the control unit via the network. The available A/V presentations are displayed on a display independently of the appliances and divided into classes. The result of this is an appliance-independent user interface on the basis

chooses a presentation such as a radio station independently of which frequency or which A/V

of which the user can select the presentations independently of the appliances. The user

appliance (analog radio receiver or DAB receiver) is used to receive it. The control software is

of modular design.